## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1-3. (Canceled)

4. (Currently amended) The tobacco curing barn according to claim 3, wherein A tobacco curing barn, comprising:

an enclosure in which tobacco leaves and/or plants can be air cured;

at least one vertically arranged air duct, positioned in a central portion of said enclosure, said at least one vertically arranged air duct enclosing at least one in-line fan positioned in said at least one vertically arranged air duct;

at least one ventilating fan located in an upper portion of said enclosure;

at least one openable and closeable opening in at least one side wall of said

enclosure;

at least one temperature sensor that detects temperature inside said enclosure, and at least one temperature sensor that detects temperature outside said enclosure;

at least one humidity sensor that detects humidity inside said enclosure, and at least one humidity sensor that detects humidity outside said enclosure; and

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a programmable control system that receives input from at least one of said temperature and humidity sensors and provides controlling output to at least one of said at least one in-line fan, said at least one ventilating fan, and said at least one openable and closeable opening.

5. (Currently amended) The tobacco curing barn according to elaim 1 claim 4, further including a device that injects an aqueous liquid into said vertically arranged air duct.

## 6-7. (Canceled)

- 8. (Currently amended) The tobacco curing barn according to elaim 7 claim 5, wherein a programmable control system said programmable control system receives input from at least one of said temperature and humidity sensors and provides controlling output to at least one of said at least one in-line fan, said at least one ventilating fan, said at least one openable and closeable opening and said device that injects an aqueous liquid.
- 9. (Original) The tobacco curing barn according to claim 8, further including a source of a disinfectant that can be added to said aqueous liquid to be injected by said device.

- 10. (Currently amended) The tobacco curing barn according to elaim 1 claim 4, further including a device that introduces steam into said vertically arranged air duct.
  - 11-12. (Canceled)
- 13. (Currently amended) The tobacco curing barn according to elaim 12 claim 10, wherein a programmable control system said programmable control system receives input from at least one of said temperature and humidity sensors and provides controlling output to at least one of said at least one in-line fan, said at least one ventilating fan, said at least one openable and closeable opening and said device that introduces steam into said vertically arranged air duct.
- 14. (Original) The tobacco curing barn according to claim 13, further including a source of a disinfectant that can be added to said steam to be injected by said device.
- Claims 15. (Withdrawn) A method of air curing tobacco, the tobacco being hung in a tobacco curing barn comprising an enclosure having at least one vertically arranged air duct positioned in a central portion of the enclosure, at least one in-line fan positioned in a vertical portion of the at least one vertically arranged air duct, at least one ventilating fan located in an upper portion of the enclosure and at least one openable and closeable opening in at least one side wall of the enclosure, the method comprising:

opening the at least one opening; and

operating the at least one ventilating fan to force air down through the tobacco from the upper portion of the enclosure.

16. (Withdrawn) The method according to claim 15, further including:

monitoring at least one of temperature and humidity, inside and outside of said enclosure;

outputting data obtained in said monitoring step to a programmable controller; and

controlling the opening of the at least one opening and the operation of said at least one ventilating fan with said programmable controller based on said data.

17. (Withdrawn) A method of air curing tobacco, the tobacco being hung in a tobacco curing barn comprising an enclosure having at least one vertically arranged air duct positioned in a central portion of the enclosure, at least one in-line fan positioned in a vertical portion of the at least one vertically arranged air duct, at least one ventilating fan located in an upper portion of the enclosure and at least one openable and closeable opening in at least one side wall of the enclosure, the method comprising:

closing the at least one opening; and

introducing an aqueous solution or steam into the at least one vertically arranged air duct and operating the at least one in-line fan to diffuse moisture and drive it upwards through the at least one vertically arranged air duct.

18. (Withdrawn) The method according to claim 17, further including:

monitoring at least one of temperature and humidity, inside and outside of said enclosure;

outputting data obtained in said monitoring step to a programmable controller; and

controlling the closing of said at least one opening and the introduction of an aqueous solution or steam and operation of said at least one in-line fan with said programmable controller based on said data.

- 19. (Withdrawn) The method according to claim 18, wherein the aqueous solution or steam introduced into the lower portion of the at least one vertically arranged air duct includes a disinfectant.
- 20. (Withdrawn) The method according to claim 19, wherein the disinfectant includes chlorine dioxide in gaseous or liquid form.
- 21. (Currently amended) The tobacco curing barn according to elaim 1 claim 4, wherein Burley tobacco plants hung on racks are located inside the barn.
- 22. (Currently amended) The tobacco curing barn according to claim-1 A tobacco curing barn, comprising:

an enclosure in which tobacco leaves and/or plants can be air cured;

at least one vertically arranged air duct, positioned in a central portion of

said enclosure, said at least one vertically arranged air duct enclosing at least one in-line

fan positioned in said at least one vertically arranged air duct;

at least one ventilating fan located in an upper portion of said enclosure; and at least one openable and closeable opening in at least one side wall of said enclosure, wherein the at least one in-line fan, the at least one ventilating fan and the at least one openable and closeable opening are actuated by a programmable control system, the programmable control system operating according to a tobacco curing cycle.

23. (Currently amended) The tobacco curing barn according to claim 1 A tobacco curing barn, comprising:

an enclosure in which tobacco leaves and/or plants can be air cured;

at least one vertically arranged air duct, positioned in a central portion of

said enclosure, said at least one vertically arranged air duct enclosing at least one in-line

fan positioned in said at least one vertically arranged air duct;

at least one ventilating fan located in an upper portion of said enclosure; and at least one openable and closeable opening in at least one side wall of said enclosure, wherein humidity within the barn is controlled relative to outdoor humidity by a programmable control system that monitors the outdoor humidity using one or more temperature sensors and controls ventilation in the enclosure by opening one or more louvers in one or more walls of the enclosure.

24. (New) A tobacco curing barn, comprising:

an enclosure in which tobacco leaves and/or plants can be air cured;

at least one vertically arranged air duct, positioned in a central portion of said enclosure, said at least one vertically arranged air duct enclosing at least one in-line fan positioned in said at least one vertically arranged air duct;

at least one ventilating fan located in an upper portion of said enclosure; and at least one openable and closeable opening in at least one side wall of said enclosure, wherein humidity within the barn is controlled relative to outdoor humidity by a programmable control system that monitors the outdoor humidity using at least one of a temperature sensor and a humidity sensor and controls ventilation in the enclosure by opening one or more louvers in one or more walls of the enclosure.